

FIG. 1

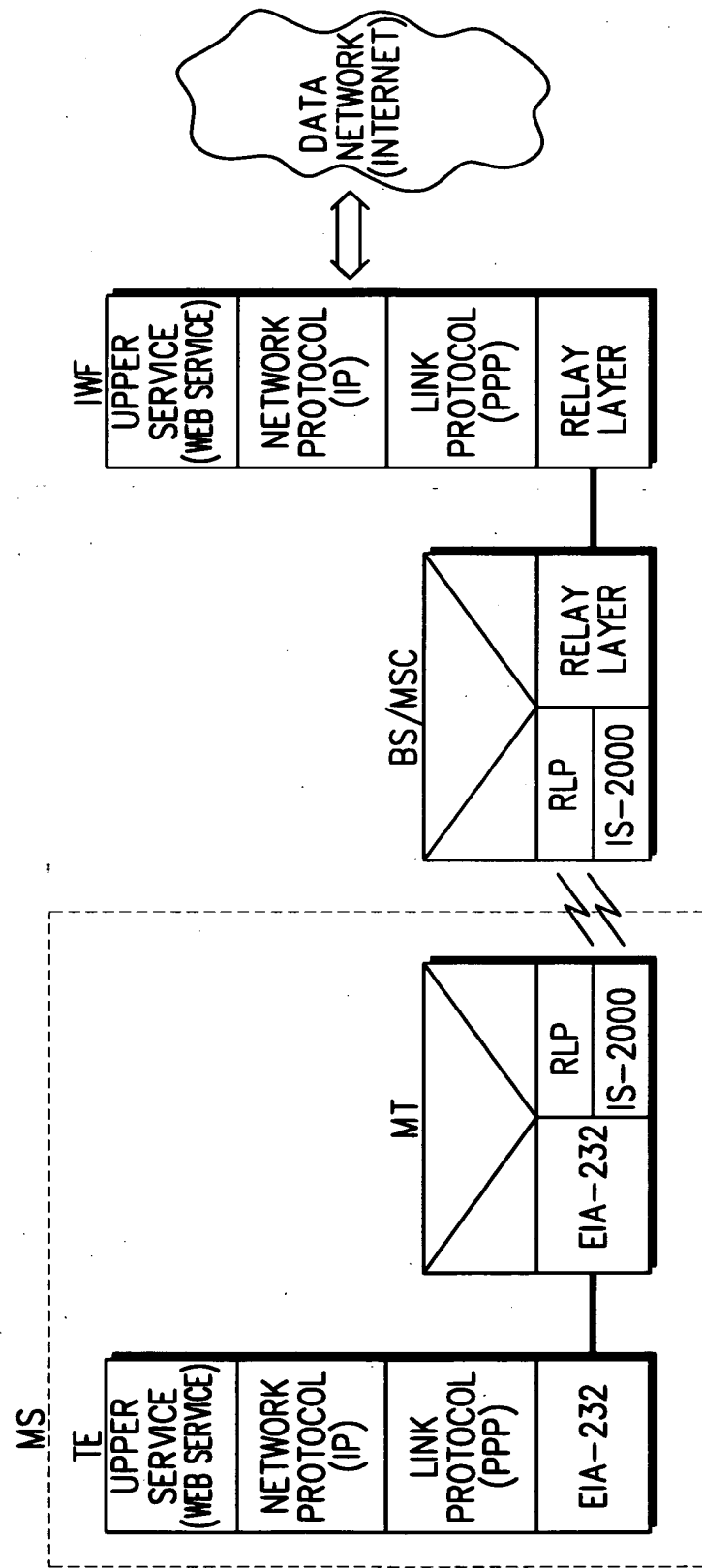
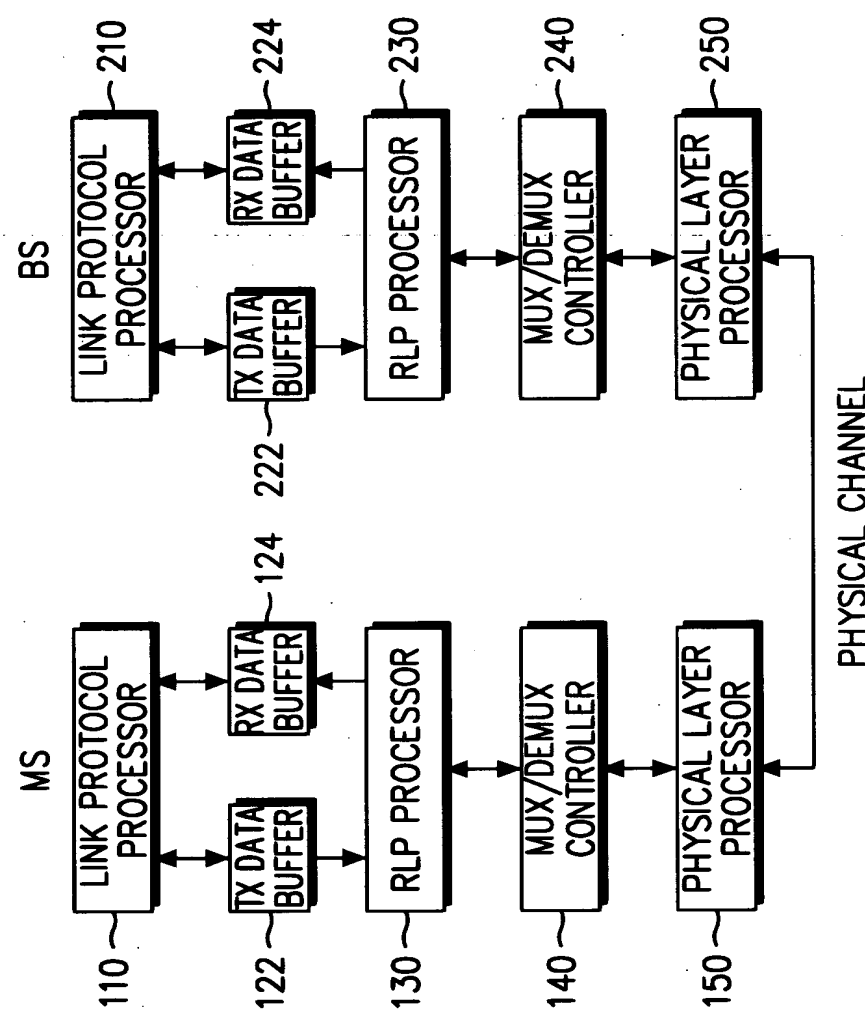


FIG. 2



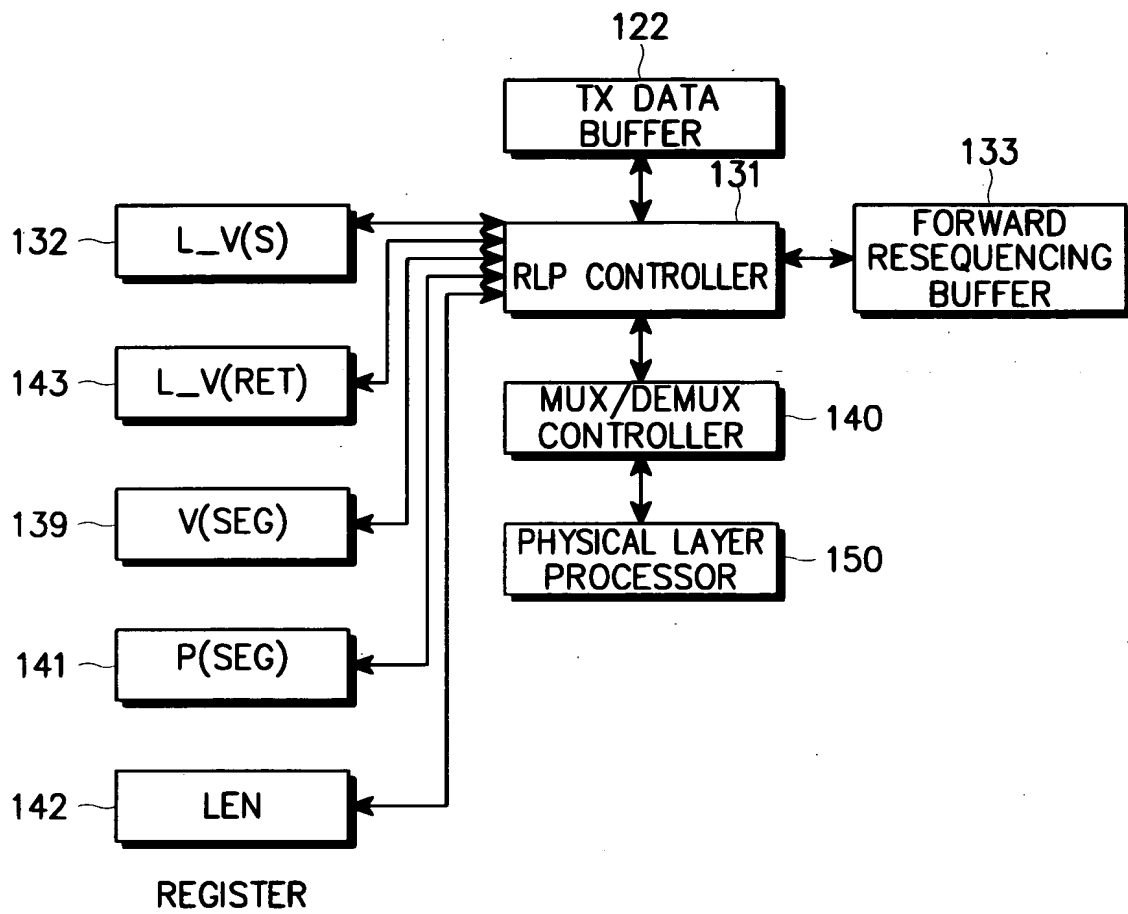


FIG. 3

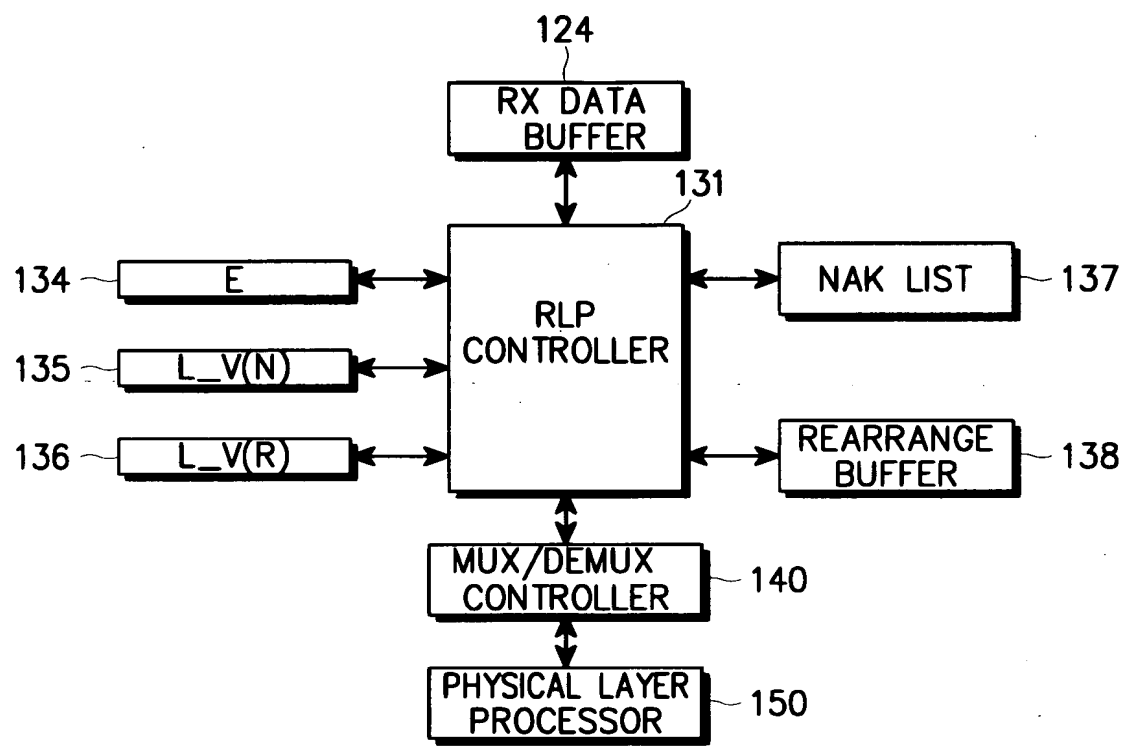


FIG. 4

FIG. 5A

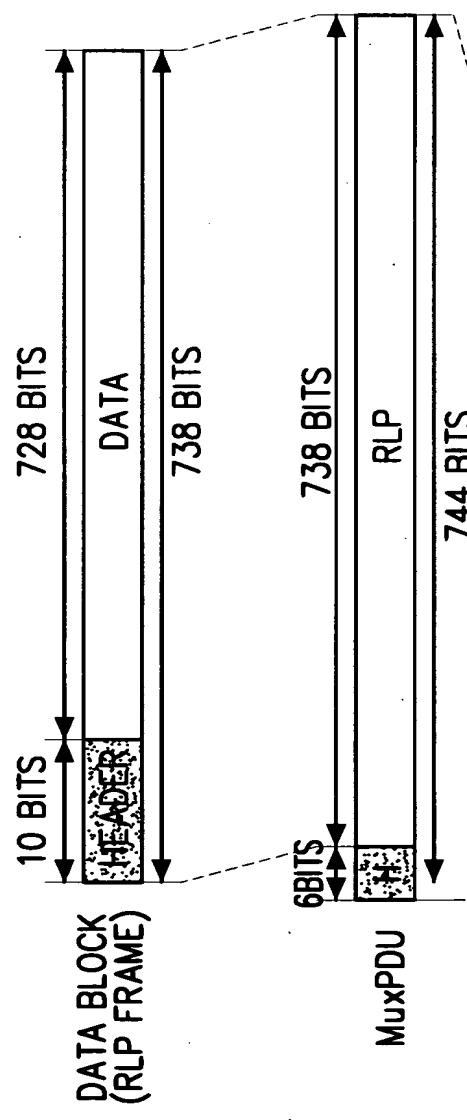


FIG. 5B

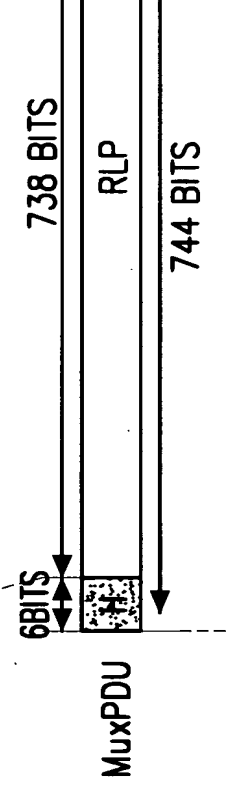


FIG. 5C

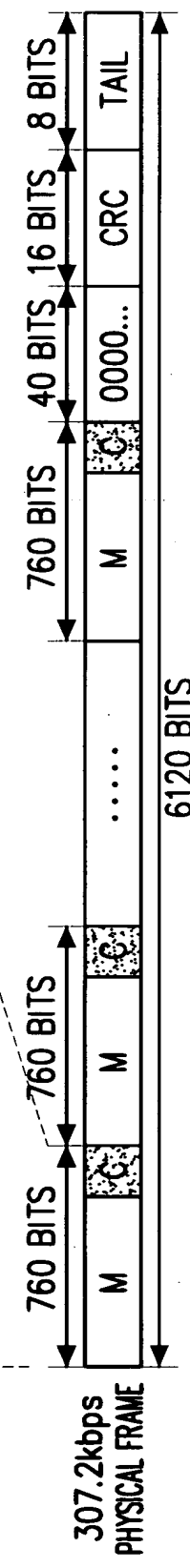
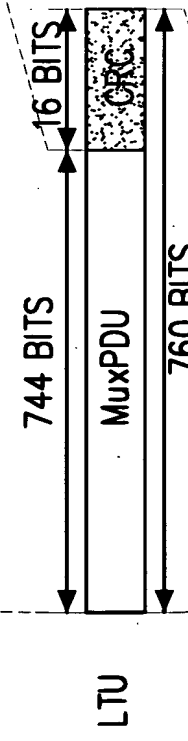
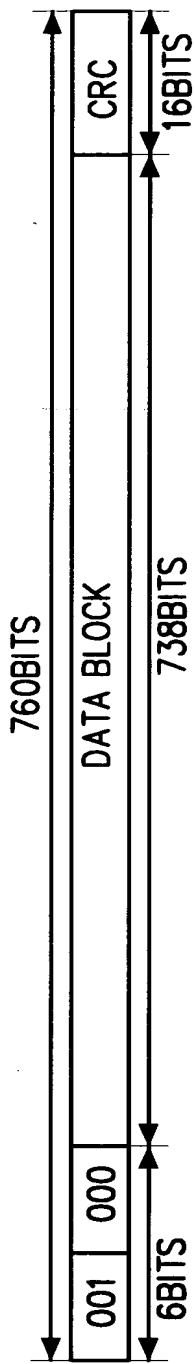


FIG. 5D

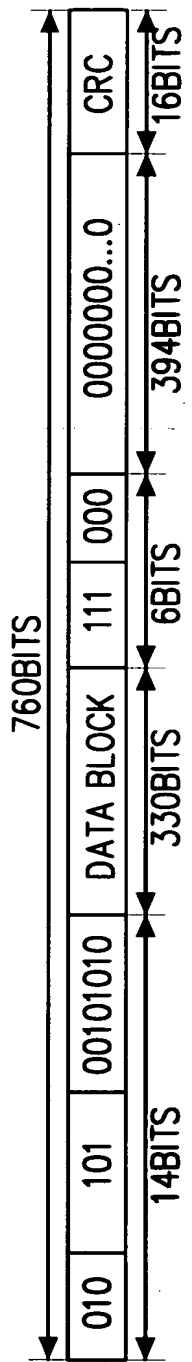


6/13

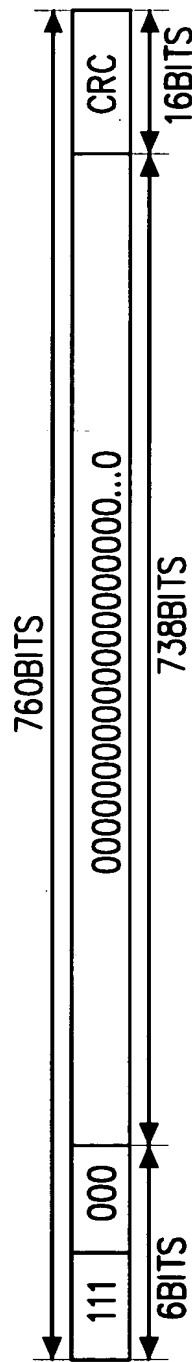
**FIG. 6A**



**FIG. 6B**



**FIG. 6C**



SYNC, SYNC/ACK, ACK FRAME



CTL='11110001' FOR SYNC, '11110010' FOR  
SYNC/ACK, '11110011' FOR ACK, TYPE='1'

FIG. 7A

FUNDICATED DATA FRAME

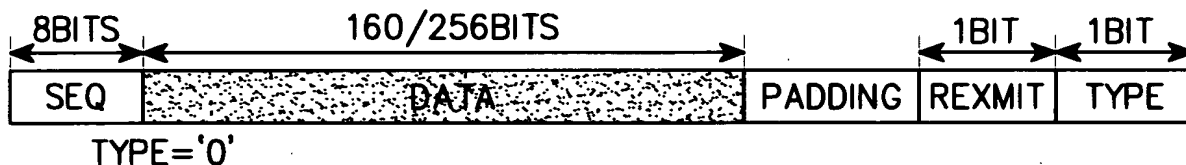


FIG. 7B

FUNDICATED DATA FRAME

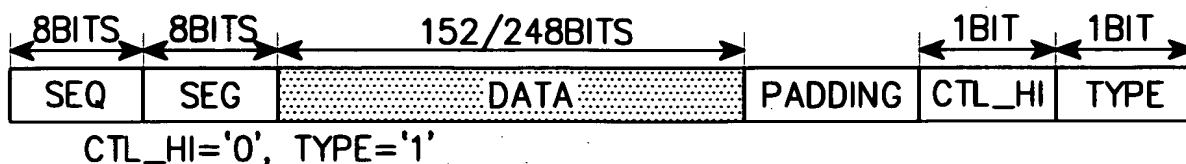


FIG. 7C



8/13

FUNDICATED DATA FRAME

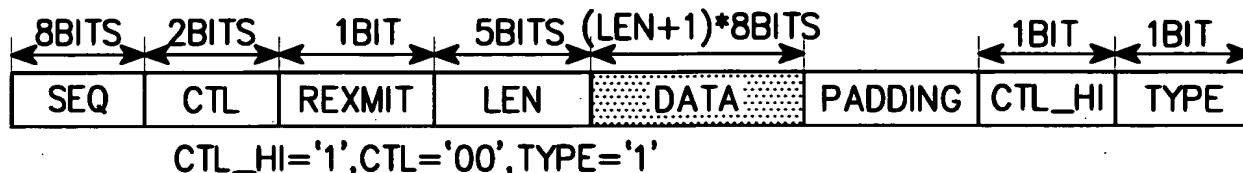


FIG. 7D

FUNDICATED DATA FRAME

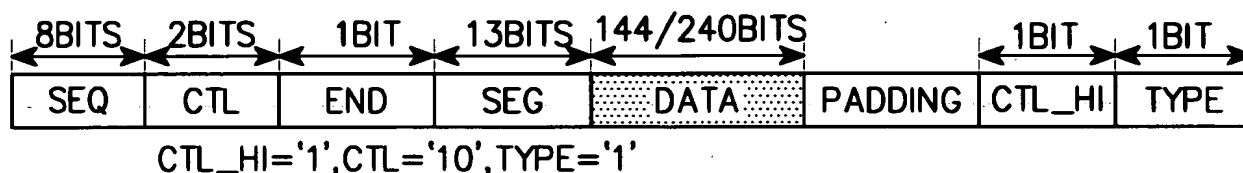


FIG. 7E

FUNDICATED DATA FRAME

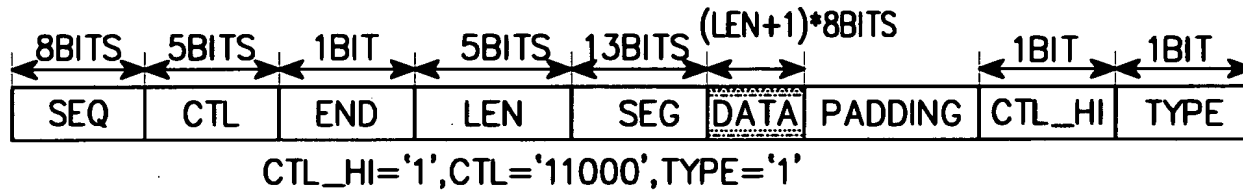


FIG. 7F

IDLE FRAME(1/8 RATE ONLY)

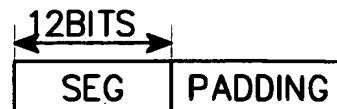


FIG. 7G



SUPPLEMENTAL DATA FRAME



TYPE='0'

FIG. 8A

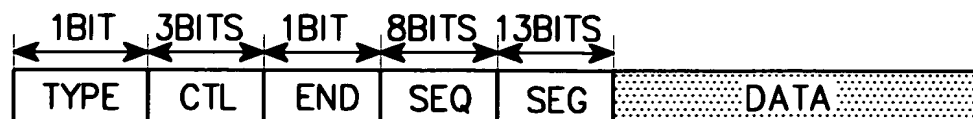
SUPPLEMENTAL DATA FRAME



TYPE='1',CTL='0'

FIG. 8B

SUPPLEMENTAL DATA FRAME



TYPE='1',CTL='100'

FIG. 8C

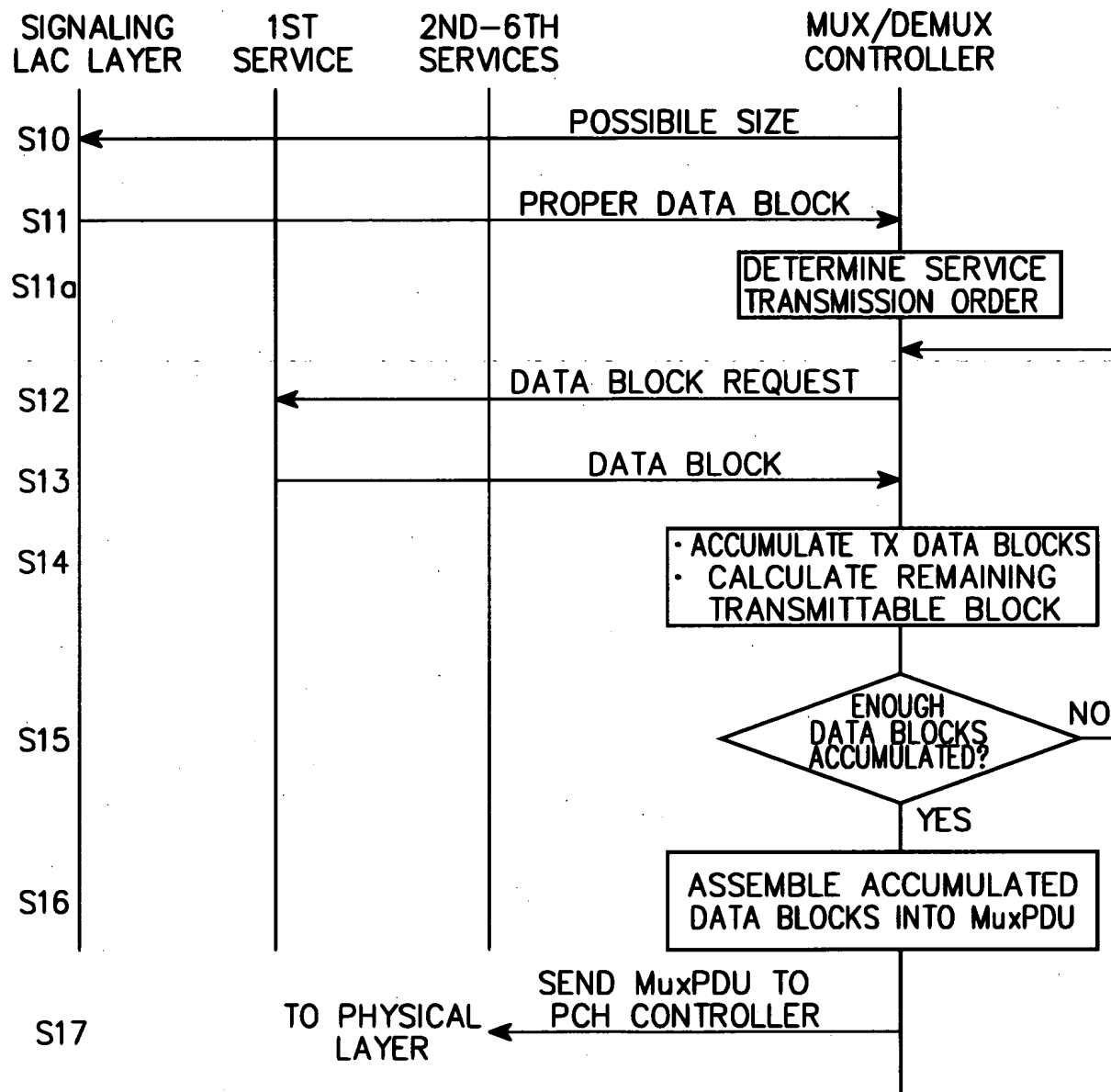


FIG. 9

FCH RECEIVING

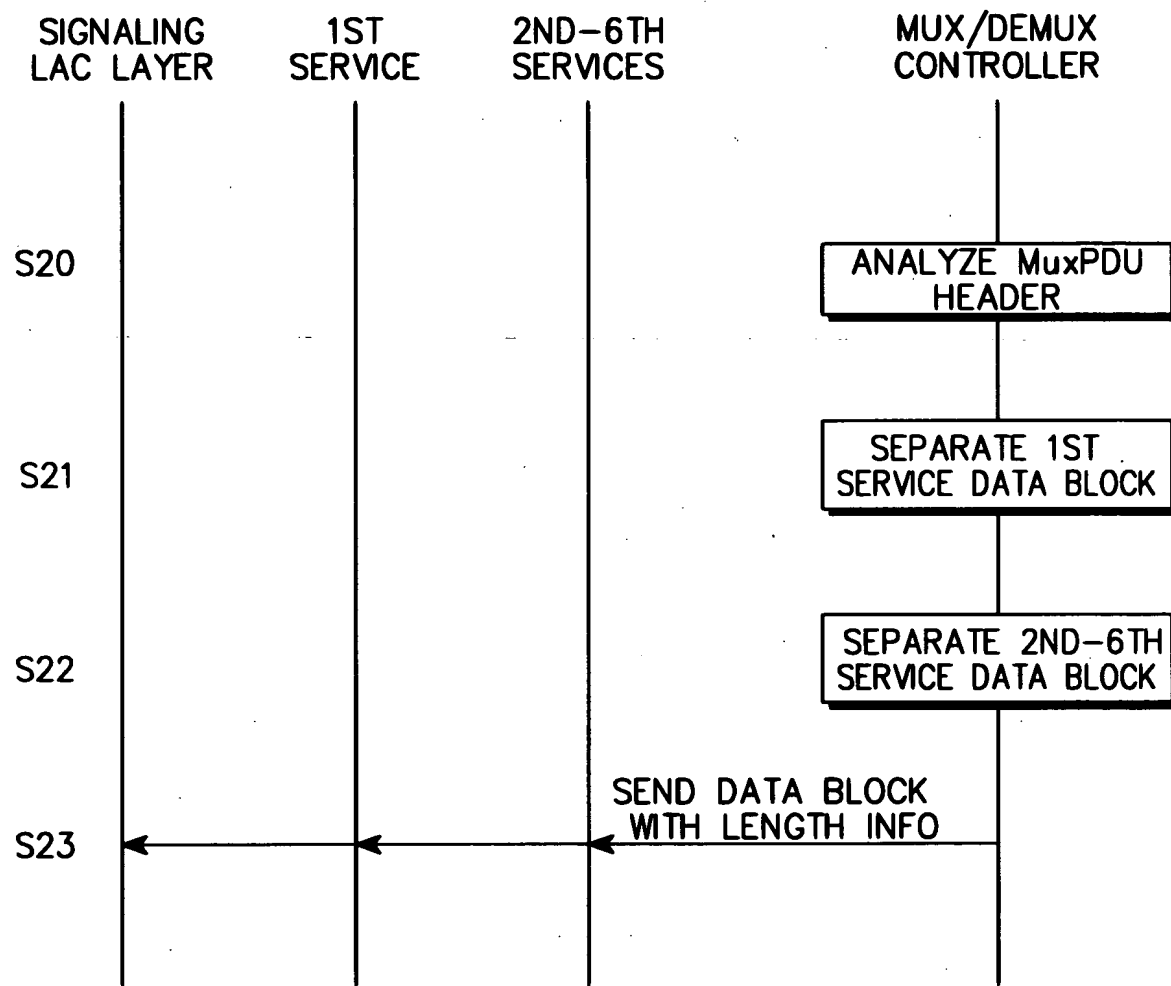


FIG. 10



12/13

SCH TRANSMISSION

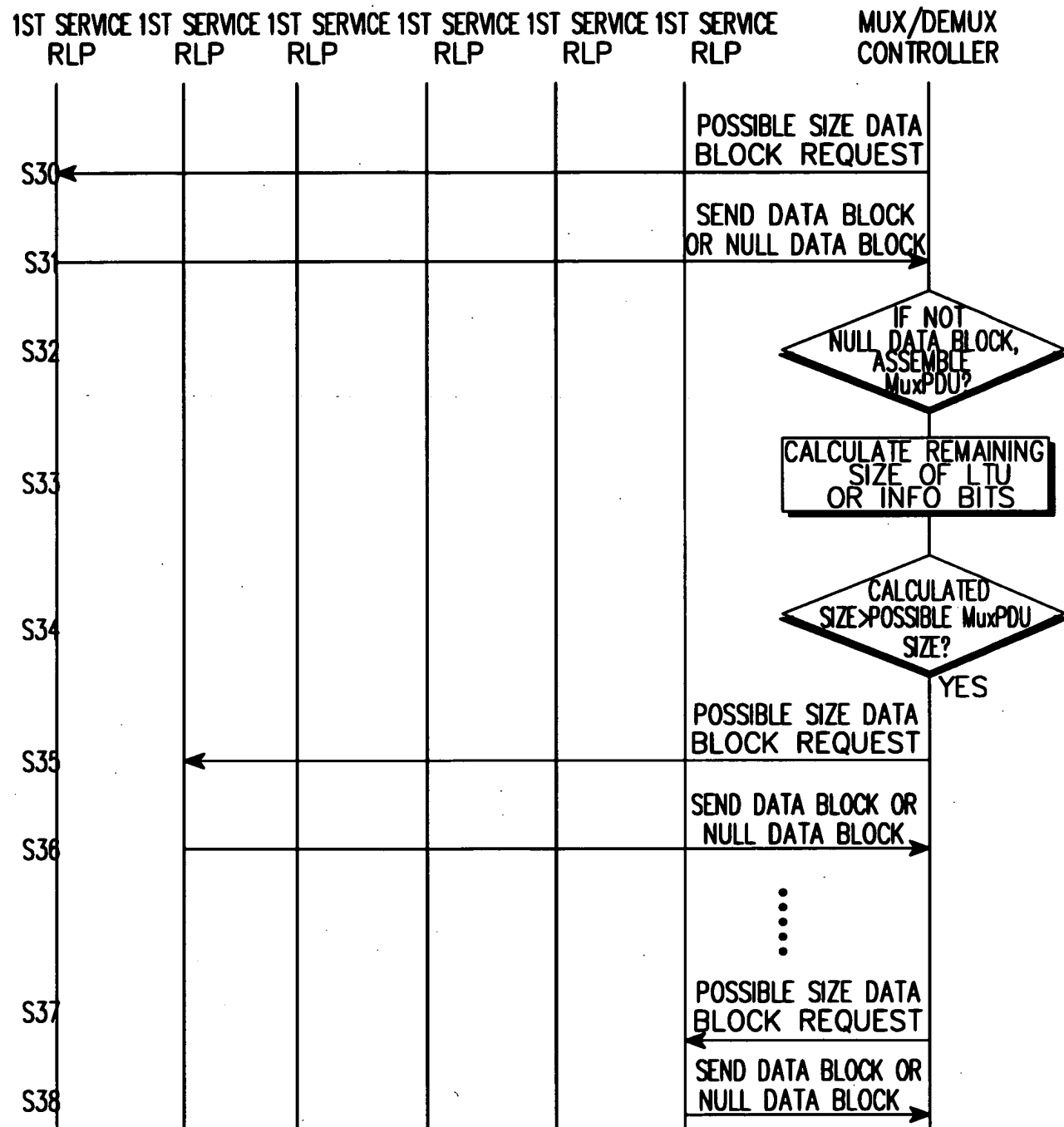


FIG. 11

SCH TRANSMISSION

1ST SERVICE 2ND SERVICE 3RD SERVICE 4TH SERVICE 5TH SERVICE 6TH SERVICE MUX/DEMUX  
RLP RLP RLP RLP RLP RLP CONTROLLER

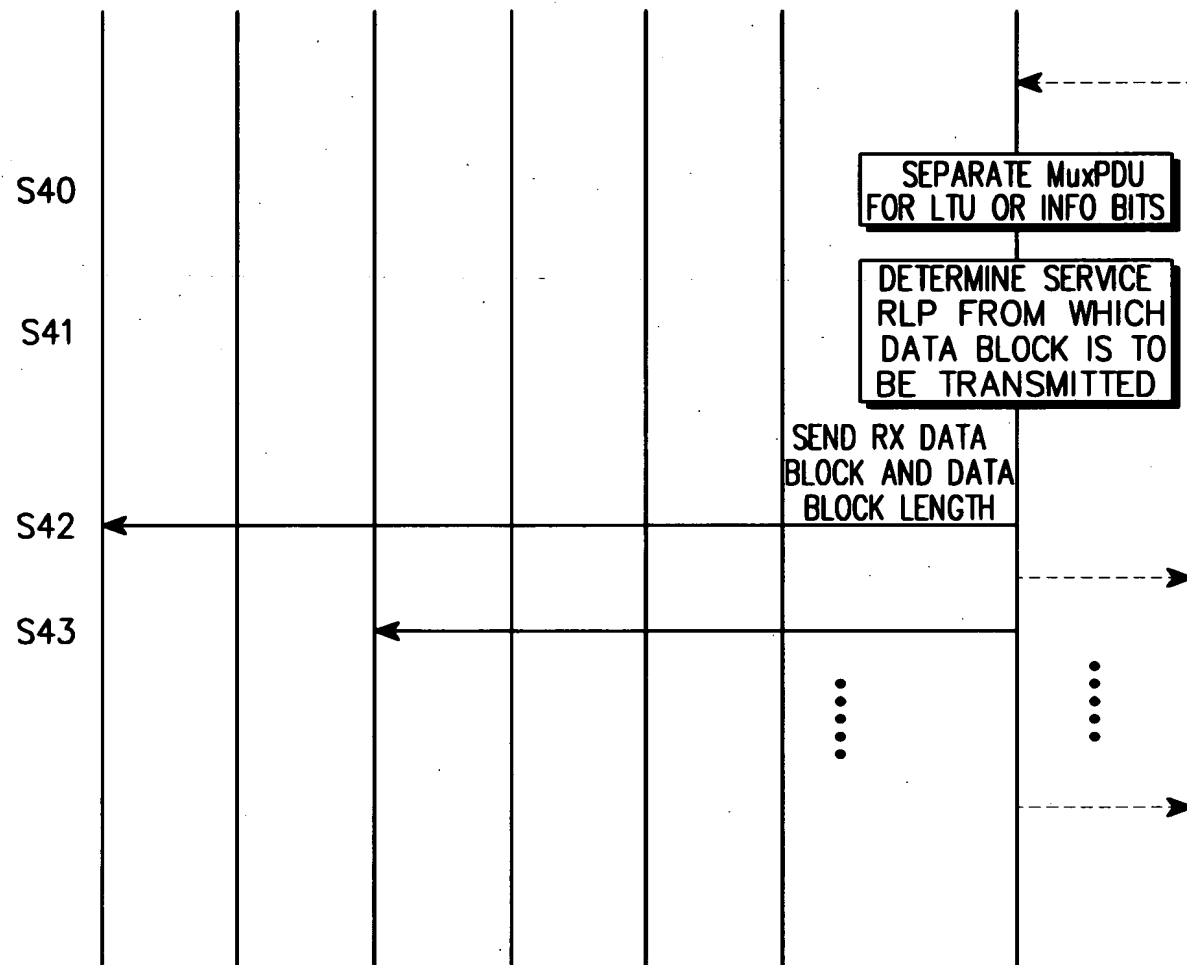


FIG. 12